

*Amendments to the Specification*

Please replace paragraphs 129-130 at pages 58-59, with the following:

FIG. 22 is a depiction of the physical map (FIG. 22A) showing the TOPO cloning site in, and the nucleotide sequence (FIG. 22B) of, plasmid pENTR/D-TOP. The physical map depicts the adapted, supercoiled form of the vector, while the nucleotide sequence depicts the vector containing a start codon and an open reading frame (atgnnnnnn . . . ). Restriction sites are labeled to indicate the actual cleavage site. The boxed region indicates attL sequences in the entry clone that will be transferred into the destination vector following recombination. The sequence of pENTR/D-TOP depicted in FIG. 22B is also available for downloading from the Invitrogen Corporation web site at [http://www.invitrogen.com/content/vectors/pentr\\_dtopo\\_seq.txt](http://www.invitrogen.com/content/vectors/pentr_dtopo_seq.txt).

FIG. 23 is a depiction of the physical map (FIG. 23A) showing the TOPO cloning site in, and the nucleotide sequence (FIG. 23B) of, plasmid pENTR/SD/D-TOP. The physical map depicts the adapted, supercoiled form of the vector, while the nucleotide sequence depicts the vector containing a start codon and an open reading frame (atgnnnnnn . . . ). Restriction sites are labeled to indicate the actual cleavage site. The boxed region indicates attL sequences in the entry clone that will be transferred into the destination vector following recombination. The nucleotide sequence of pENTR/SD/D-TOP depicted in FIG. 23B is also available for downloading from [http://www.invitrogen.com/content/vectors/pentrsd\\_dtopo\\_seq.txt](http://www.invitrogen.com/content/vectors/pentrsd_dtopo_seq.txt).